L Number	Hits	Search Text	DB	Time stamp
1	1709	(123/568.11-568.28;701/108).ccls.	USPAT	2004/08/17 14:21
2	1402	((123/568.11-568.28;701/108).ccls.) and	USPAT	2004/08/17 14:21
2	1402	(valve or restrictor)	USPAI	2004/08/1/ 14:22
3	566	(((123/568.11-568.28;701/108).ccls.) and	USPAT	2004/08/17 14:23
٦	300	(valve or restrictor)) and (EGR adj valve)	USPAI	2004/06/1/ 14:23
4	9	(((123/568.11-568.28;701/108).ccls.) and	USPAT	2004/00/17 14-20
4	9		USPAT	2004/08/17 14:28
		(valve or restrictor)) and (flow adj		
5	415	restrictor)	HODAM	0004/00/17 14 00
5	415	, , , , , , , , , , , , , , , , , , ,	USPAT	2004/08/17 14:28
		(valve or restrictor)) and (EGR adj		
_	204	valve)) and sensor	110010	0004/00/15 14 00
6	204	(((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT	2004/08/17 14:30
		(valve or restrictor)) and (EGR adj		
		valve)) and sensor) and ((exhaust adj		
_	277	manifold) and (intake adj manifold))		0001/00/15
7	37	(((((==), 1001== 0001=0, 100=, 100=01,	USPAT	2004/08/17 14:48
		and (valve or restrictor)) and (EGR adj		
		valve)) and sensor) and ((exhaust adj		
		manifold) and (intake adj manifold)) ) and		
	, , ,	(pressure adj differential)		
8	17	( ( ( ( ( ( = = ) , = = = = = ) , = = , = = ) , = = = ; )	USPAT	2004/08/17 14:48
		and (valve or restrictor)) and (EGR adj		
1		valve)) and sensor) and ((exhaust adj		
		manifold) and (intake adj manifold)) ) and		
		(pressure adj differential)) and (mass adj		
	_	flow)		
9	8	(((((((((123/568.11-568.28;701/108).ccls.)	USPAT	2004/08/17 14:50
		and (valve or restrictor)) and (EGR adj		
		valve)) and sensor) and ((exhaust adj		
1		manifold) and (intake adj manifold)) ) and		
		(pressure adj differential)) and (mass adj		
	_	flow)) and (EGR near (mass adj flow))		
10	4	((((((((((123/568.11-568.28;701/108).ccls.)	USPAT	2004/08/17 14:50
		and (valve or restrictor)) and (EGR adj		
		valve)) and sensor) and ((exhaust adj		
		manifold) and (intake adj manifold)) ) and		
		(pressure adj differential)) and (mass adj		
İ		flow)) and (EGR near (mass adj flow))) and		
		(position adj signal)		